© കേരള സർക്കാർ Government of Kerala 2025



Regn.No. KERBIL/2012/45073 dated 05-09-2012 with RNI Reg No.KL/TV(N)/634/2021-2023

കേരള ഗസറ്റ് KERALA GAZETTE

അസാധാരണം

EXTRAORDINARY

ആധികാരികമായി പ്രസിദ്ധപ്പെടുത്തുന്നത് PUBLISHED BY AUTHORITY

GOVERNMENT OF KERALA Revenue (E) Department

NOTIFICATION

G.O.(P) No. 234/2025/RD

Dated, Thiruvananthapuram, 1st July 2025

S. R. O. No. 760/2025

In exercise of the powers conferred by subsections (1) and (2) of section 3 of the Kerala Survey and Boundaries Act, 1961 (37 of 1961), the Government of Kerala, hereby appoint the Assistant Director (Re-Survey), Malappuram as Survey Officer for conducting the survey and demarcation of the area of coastal lands situated outside the cadastral survey on the Western side of the Survey Numbers 222 to 240 of Block No. 67 in Ponnani Desom, Survey Numbers 148 to 261 of Block No.68 in Kadavanad Desom in Ponnani



2

Nagaram Village, Survey Numbers 365 to 382 in Veliyankod Village, Survey Numbers 259, 260 and 273 in Perimbadapu Village of Ponnani Taluk and Survey Numbers 240 to 254 in Mangalam Village and Survey numbers 343 to 376 of Vettom Village in Thirur Taluk of Malappuram District.

By order of the Governor,

M G RAJAMANICKAM,

Secretary to Government.

Explanatory Note

(This does not form part of the notification, but is intended to indicate its general purport.)

The Coastal Land situated outside the cadastral survey on the Western side of the Survey Numbers 222 to 240 of Block No. 67 in Ponnani Desom, Survey Numbers 148 to 261 of Block No.68 in Kadavanad Desom in Ponnani Nagaram Village, Survey Numbers 365 to 382 in Veliyankod Village, Survey Numbers 259, 260 and 273 in Perimbadapu Village of Ponnani Taluk, Survey Numbers 240 to 254 in Mangalam Village and Survey numbers 343 to 376 of Vettom Village in Thirur Taluk of Malappuram district is unsurveyed. As this area is to be included in the Village records, a Survey Officer is to be appointed under section 3 of the Kerala Survey and Boundaries Act, 1961 (37 of 1961).

The notification is intended to achieve the above object.

